

Search Terms	
1	COMPRESSED
2	COMPRESSED
3	COMPRESSING
4	COMPRESSINGS
5	COMPRESSION
6	COMPRESSIONS
7	PEAK
8	PEAKS
9	PEAKWIDTH
10	PEAKWIDTHS
11	SOLN
12	SOLNS
13	SOLUTE
14	SOLUTES
15	SOLUTION
16	SOLUTIONS
17	SOLVENT
18	SOLVENTS
19	STRONG
20	STRONGS
21	WEAK
22	WEAKS
23	WIDTH
24	WIDTHS
25	((WEAK AND STRONG) AND (PEAK SAME (COMPRESSING OR COMPRESSED OR COMPRESSION))) AND (PEAKWIDTH OR ((PEAK SAME WIDTH) SAME (SOLUTE OR SOLVENT OR SOLUTION))))

	Total	US-PGPUB	USPAT	USOCR	EPO	JPO	Derwent	IBM TDB
1	916549							
2	5							
3	281743							
4	10							
5	950274							
6	6627							
7	503831							
8	176860							
9	26							
10	2							
11	446803							
12	52696							
13	33351							
14	22872							
15	4871117							
16	723331							
17	1262291							
18	558566							
19	940427							
20	29							
21	328662							
22	77							
23	2004632							
24	223349							
25	23							

	U	1	Document ID	Issue Date	Pages	Title	Current OR
1	X		US 20050001093 A1	20050106	24	Impact resistant structure for the helicopter and energy absorber used for the same	244/17.17
2	X		US 20040102591 A1	20040527		Polymerization of olefins	526/172
3	X		US 20030171508 A1	20030911		Alpha-olefins and olefin polymers and processes therefor	526/90
4	X		US 20020010566 A1	20020124	23	Methods for modeling, predicting, and optimizing high performance liquid chromatography parameters	703/2
5	X		US 6894134 B2	20050517		.alpha.-olefins and olefin polymers and processes therefor	526/329
6	X		US 6670297 B1	20031230		Late transition metal diimine catalyst	502/103
7	X		US 6573353 B1	20030603		.alpha.-olefins and olefin polymers and processes therefor	526/351
8	X		US 6310163 B1	20011030		.alpha.-olefins and olefin polymers and processes therefor	526/318.6

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5	Image Doc. Displayed	PT
1	526/282; 526/308; 526/351; 526/352; 560/205		Hayashi, Tohru	X							US 20050001093	
2	526/348; 526/351; 526/352		Brookhart, Maurice S. et al.								US 20040102591	
3	526/348; 526/351; 526/352		Brookhart, Maurice S. et al.								US 20030171508	
4			Chester, Thomas Lee et al.								US 20020010566	
5	526/161; 526/169.1; 526/171; 526/172; 526/318.6; 526/348; 526/351; 526/352		Brookhart, Maurice S. et al.								US 6894134	
6	502/117; 502/155; 502/162; 502/167		Brookhart, Maurice S. et al.								US 6670297	
7	526/161; 526/172		Brookhart, Maurice S. et al.								US 6573353	
8	428/36.9; 430/199; 430/252; 430/964; 521/149; 521/38; 526/329; 526/331		Brookhart, Maurice S. et al.								US 6310163	

	U	1	Document ID	Issue Date	Pages	Title	Current OR
9	X		US 6218493 B1	20010417	123	.alpha.-olefins and olefin polymers and processes therefor	526/351
10	X		US 6140439 A	20001031	122	Polymers of cyclopentene	526/308
11	X		US 6107422 A	20000822	121	Copolymer of an olefin and an unsaturated partially fluorinated functionalized monomer	526/243
12	X		US 6034259 A	20000307	130	.alpha.-olefins and olefin polymers and processes therefor	556/137
13	X		US 5916989 A	19990629	122	Polymers of C.sub.4 and higher .alpha.-olefins	526/348.6

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5	Image Doc. Displayed	PT
9	521/143;		Johnson; Lynda Kaye et al.								US 6218493	
	525/55;											
	526/348;											
	526/348.1							/				
	428/523;											
10	442/351;		Brookhart; Maurice S. et al.								US 6140439	
	521/142;											
	524/80;											
	525/55;											
	526/348.1											
11	526/242;		Wang; Lin et al.								US 6107422	
	526/245;											
	526/247;											
	526/348											
	502/155;											
12	526/348;		Brookhart; Maurice S. et al.								US 6034259	
	534/15;											
	556/1;											
	556/13;											
	556/140;											
13	556/30;		Brookhart, III; Maurice S. et al.								US 5916989	
	556/43;											
	556/51;											
	556/52;											
	556/57;											
	556/58;											
	556/7											
	526/348.2;		Brookhart, III; Maurice S. et al.								US 5916989	
	526/348.3											

	U	1	Document ID	Issue Date	Pages	Title	Current OR
14	X		US 5891963 A	19990406	122	.alpha.-olefins and olefin polymers and processes therefor	525/326.1
15	X		US 5886224 A	19990323	121	.alpha.-diimines for polymerization catalysts	564/272
16	X		US 5880323 A	19990309	123	Processes for making .alpha.-olefins	585/527
17	X		US 5880241 A	19990309	123	Olefin polymers	526/348

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5	Image Doc. Displayed	PT
14	525/285;		Brookhart; Maurice S. et al.								US 5891963	
	525/301;											
	525/308;											
	525/319;											
	525/322;											
15	525/324;		Brookhart; Maurice S. et al.								US 5886224	
	525/329.7;											
	525/330.3;											
	525/333.7;											
	525/333.9;											
16	525/334.1		Brookhart, III; Maurice S. et al.								US 5880323	
	564/270;											
	564/271;											
	564/277											
	585/511;											
17	585/512;		Brookhart; Maurice S. et al.								US 5880241	
	585/513											
	428/212;											
	428/35.7;											
	428/355EN;											
	428/36.8;		Brookhart; Maurice S. et al.								US 5880241	
	428/461;											
	428/500;											
	428/511;											
	428/523;											
	442/327;											
	442/59;											
	508/591;											
	521/143;											
	521/144;											
	526/348.2;		Brookhart; Maurice S. et al.								US 5880241	
	526/352;											
	526/352.2;											
	585/17;											
	585/18											

	U	1	Document ID	Issue Date	Pages	Title	Current OR
18	X		US 5866663 A	19990202	136	Processes of polymerizing olefins	526/170
19	X		US 5519526 A	19960521	18	Optical protocols for communication networks	398/139

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5	Image Doc. Displayed	PT
18	525/268;		Brookhart, Maurice S. et al.								US 5866663	
	525/269;											
	525/270;											
	525/297;											
	525/319;											
	525/539;											
	526/120;											
	526/122;											
	526/131;											
	526/134;											
	526/145;											
	526/160;											
	526/161;											
	526/171;											
	526/172;											
	526/243;											
	526/245;											
	526/247;											
19	526/281;		Chua, Peter L. et al.								US 5519526	
	526/308;											
	526/316;											
	526/318.6;											
	526/329;											
	526/348;											
	526/348.2;											
	526/348.3;											
	526/348.6;											
	526/351;											
	526/352;											
	526/352.2;											
	528/392											
	398/152;											
	398/156;											
	398/69;											
	398/95											

	U	1	Document ID	Issue Date	Pages	Title	Current OR
20	X		US 20020010566 A	20020124		Modeling, predicting, or optimizing gradient elution high performance liquid chromatography separations involves predicting retention time, peak widths, and resolution, and performing multi-variant optimization of parameters	
21	X		US 3842146 A	19741015		POLYMERIZABLE DIBLOCK MACROMOLECULAR MONOMERS HAVING A SUBSTANTIALLY UNIFORM MOLECULAR WEIGHT DISTRIBUTION AND THEIR PREPARATION	525/271
22	X		US 3525735 A	19700825		HIGHLY ABSORBENT CELLULOSE ETHERS	536/60
23	X		US 3031426 A	19620424		Chlorinated high molecular weight polyethylene-coal tar pitch compositions	524/66

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5	Image Doc. Displayed	PT
20			CHESTER, T L et al.									
21	525/292; 525/314; 525/385; 526/173; 526/273; 526/291; 526/335; 526/339; 526/340; 526/340.2; 526/347		MILKOVICH R et al.									
22	106/166.01; 106/172.1; 536/85; 604/368; 604/375; 8/193		MILLER IVAN KEITH									
23			FRANK PORTER et al.									

Search Terms	
1	CHESTER-THOMAS-L
2	CHESTER-THOMAS-LS
3	LI-JIANJUN
4	LI-JIANJUNS
5	((CHESTER-THOMAS-L.IN.) OR (LI-JIANJUN.IN.))

	Total	US-PGPUB	USPAT	USOCR	EPO	JPO	Derwent	IBM TDB
1	0							
2	0							
3	26							
4	0							
5	25							

	U	1	Document ID	Issue Date	Pages	Title	Current OR
1			US 20040252753 A1	20041216	23	Apparatus and method for generating and receiving traffic in a block spreading code division multiple access mobile communication system	375/141
2	X		US 20040224725 A1	20041111	18	Wireless communication system and method using multiple antennas	455/561
3	X		US 20030211631 A1	20031113	18	Microfluidic devices connected to capillaries with minimal dead volume	436/174
4	X		US 20030026881 A1	20030206	31	Fabricated chip	426/560
5	X		US 20030024164 A1	20030206	6	Glass fiberizing combustion fuel mixture	48/127.3
6	X		US 20020142085 A1	20021003	30	Potato flakes	426/560
7	X		US 20020064578 A1	20020530	12	Color stable iron fortified compositions	426/74
8	X		US 20020061347 A1	20020523	12	Color stable iron fortified compositions	426/74
9	X		US 20020058088 A1	20020516	12	Color stable iron fortified compositions	426/74
10	X		US 20020010566 A1	20020124	23	Methods for modeling, predicting, and optimizing high performance liquid chromatography parameters	703/2
11	X		US 20010029291 A1	20011011	4	HIGH CATALYST PHENOLIC RESIN BINDER SYSTEM	528/489
12	X		US 6890580 B1	20050510	43	Method for preparing dehydrated starch products	426/637
13	X		US 6777020 B2	20040817	29	Potato flakes	426/637
14	X		US 6706298 B1	20040316	45	Method for preparing dehydrated potato products	426/241

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5	Image Doc. Displayed	PT
1			Li, Jianjun et al.	X							US 20040252753	
2	455/562.1		Kim, Sung-jin et al.								US 20040224725	
3	436/180		Skinner, Cameron et al.								US 20030211631	
4			Villagran, Maria Dolores Martinez-Serna et al.								US 20030026881	
5	65/454		Li, Jianjun								US 20030024164	
6			Villagran, Maria Dolores Martinez-Serna et al.								US 20020142085	
7	426/590; 426/591		Henry, William John et al.								US 20020064578	
8	426/591		Henry, William John et al.								US 20020061347	
9	426/591		Henry, William John et al.								US 20020058088	
10			Chester, Thomas Lee et al.								US 20020010566	
11	528/129; 528/140; 528/147; 528/173; 528/230; 528/486; 528/503		LI, JIANJUN								US 20010029291	
12	426/473		Villagran, Maria Dolores Martinez-Serna et al.								US 6890580	
13	426/804		Villagran, Maria Dolores Martinez-Serna et al.								US 6777020	
14	426/242; 426/473; 426/631		Villagran, Maria Dolores Martinez-Serna et al.								US 6706298	

	U	1	Document ID	Issue Date	Pages	Title	Current OR
15	X		US 6703065 B2	20040309	29	Fabricated potato chips	426/637
16	X		US 6696095 B1	20040224	44	Method for preparing dehydrated starch containing food products	426/473
17	X		US 6607761 B2	20030819	11	Color stable iron fortified compositions	426/74
18	X		US 6605472 B1	20030812	18	Microfluidic devices connected to glass capillaries with minimal dead volume	436/171
19	X		US 6599547 B1	20030729	44	Method for preparing dehydrated food products	426/242
20	X		US 6509045 B2	20030121	12	Color stable iron and zinc fortified compositions	426/74
21	X		US 6461652 B1	20021008	12	Color stable iron fortified compositions	426/74
22	X		US 6358544 B1	20020319	12	Color stable iron and zinc fortified compositions	426/74

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5	Image Doc. Displayed	PT
15	426/808		Villagran; Maria Dolores Martinez-Serna et al.								US 6703065	
16	426/615; 426/637		Martinez-Serna Villagren; Maria Dolores et al.								US 6696095	
17	426/590; 426/591		Henry; William John et al.								US 6607761	
18	204/601; 204/604; 239/690; 250/288; 436/173; 436/174; 436/177; 436/178; 436/180; 436/86; 436/87; 436/88; 436/89; 436/90; 436/91; 436/93; 436/94		Skinner; Cameron et al.								US 6605472	
19	426/473; 426/637		Martinez-Serna Villagran; Maria Dolores et al.								US 6599547	
20	426/591; 426/72; 426/73		Henry; William John et al.								US 6509045	
21	426/548; 426/590; 426/591; 426/72; 426/73		Henry; William John et al.								US 6461652	
22	426/590; 426/591		Henry, Jr.; William John et al.								US 6358544	

	U	1	Document ID	Issue Date	Pages	Title	Current OR
23	X		US 6307009 B1	20011023	4	High catalyst phenolic resin binder system	528/489
24	X		EP 1447925 A2	20040818		Wireless communications system and method for maximizing transmission capacity using multiple antennas	
25	X		WO 9848648 A1	19981105		COLOR STABLE IRON FORTIFIED DRY DRINK MIXES, READY-TO-DRINK BEVERAGES AND FOODS OTHER THAN BEVERAGES THAT OPTIONALLY CONTAIN ZINC	

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5	Image Doc. Displayed	PT
	528/129; 528/140; 528/147; 528/173; 528/230; 528/486; 528/488; 528/503		Li, Jianjun								US 6307009	
23												
24			KIM, SUNG-JIN et al.									
25			HENRY, WILLIAM JOHN JR et al.									



Advanced Search

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)**OPTION 1**

Enter keywords or phrases, select fields, and select operators

<input type="text"/>	in	All Fields	
AND	<input type="text"/>	in	All Fields
AND	<input type="text"/>	in	All Fields
<input type="button" value="Run Search"/> <input type="button" value="Reset"/>			

**OPTION 2**

Enter keywords, phrases, or a Boolean expression

<pre>(numerical<paragraph>analysis)<and> (solute<or>solution<or>solvent) <paragraph>peak</pre>	
<input type="button" value="Run Search"/> <input type="button" value="Reset"/>	

» Note: You may use the search operators <and> or <or> without the start and end brackets <>.

» Learn more about [Field Codes](#), [Search Examples](#), and [Search Operators](#)

» Publications

☒ Select publications

- ☒ IEEE Periodicals
- ☒ IEE Periodicals
- ☒ IEEE Conference Proceeding
- ☒ IEE Conference Proceeding
- ☒ IEEE Standards

» Select date range

☐ Search latest content update (16
☒ From year to

» Display Format

☒ Citation
 ☐ Citation & Abstract

» Organize results

Maximum

Display results per page

Sort by

In order

[Help](#)
[Contact Us](#)
[Privacy & Policy](#)

© Copyright 2005 IEEE –

 indexed by

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

[Search Session History](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Edit an existing query or
compose a new query in the
Search Query Display.

Fri, 20 May 2005, 12:39:48 PM EST

Search Query Display

[Run Search](#)[Reset](#)

Select a search number (#)
to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries

- #1 (((numerical<paragraph>analysis)<and>
(solute<or>solution<or>solvent)<paragraph>peak)
<in>metadata)
- #2 (((numerical<paragraph>analysis)<and>
(solute<or>solution<or>solvent)<paragraph>peak)
<in>metadata)
- #3 (((numerical<paragraph>analysis)<and>
(solute<or>solution<or>solvent)<paragraph>peak)
<in>metadata)

[Clear Session History](#)

Indexed by
 Inspec

[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2005 IEEE –



Welcome United States Patent and Trademark Office

Search Results

BROWSE SEARCH IEEE XPLORE GUIDE SUPPORT



Results for "(((numerical<paragraph>analysis)<and>(solute<or>solution<or>solvent)<para...

Your search matched 31 of 1160635 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

[» View Session History](#)

[» New Search](#)

[» Key](#)

- IEEE JNL IEEE Journal or Magazine
- IEEE JNL IEE Journal or Magazine
- IEEE CNF IEEE Conference Proceeding
- IEEE CNF IEE Conference Proceeding
- IEEE STD IEEE Standard

Modify Search

(((numerical<paragraph>analysis)<and>(solute<or>solution<or>solvent)<paragraph>

☐ Check to search only within this results set

Display Format: ☒ Citation ☐ Citation & Abstract

Select Article Information

- ☐ 1. Nonlinear theory of the internally loss-modulated laser
McDuff, O.; Harris, S.;
Quantum Electronics, IEEE Journal of
Volume 3, Issue 3, Mar 1967 Page(s):101 - 111
[AbstractPlus](#) | Full Text: [PDF](#)(1776 KB) IEEE JNL

1-25 | 26-31

- ☐ 2. FDTD analysis of microwave hearing effect
Watanabe, Y.; Tanaka, T.; Taki, M.; Watanabe, S.;
Microwave Theory and Techniques, IEEE Transactions on
Volume 48, Issue 11, Nov. 2000 Page(s):2126 - 2132
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(272 KB) IEEE JNL

- ☐ 3. Statistical noise properties of an optical pulse propagating in a nonlinear semiconductor optical amplifier
Bilenca, A.; Eisenstein, G.;
Quantum Electronics, IEEE Journal of
Volume 41, Issue 1, Jan. 2005 Page(s):36 - 44
[AbstractPlus](#) | Full Text: [PDF](#)(448 KB) IEEE JNL

- ☐ 4. Pulse train characteristics of a passively Q-switched microchip laser
Peterson, P.; Gavrielides, A.;
Lasers and Electro-Optics Society 1999 12th Annual Meeting. LEOS '99. IEEE

Volume 2, 8-11 Nov. 1999 Page(s):852 - 853 vol.2

[AbstractPlus](#) | Full Text: [PDF](#)(128 KB) **IEEE CNF**

☐ 5. **Deconvolution filter design via L_1 optimization technique**

Sen-Chueh Peng; Bor-Sen Chen;

Signal Processing, IEEE Transactions on [see also Acoustics, Speech, and Signal Processing, IEEE Transactions on]

Volume 45, Issue 3, March 1997 Page(s):736 - 746

[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(536 KB) **IEEE JNL**

☐ 6. **Modeling of four-wave mixing and gain peaking in amplified WDM optical communication systems and networks**

Zeiler, W.; Di Pasquale, F.; Bayvel, P.; Midwinter, J.E.;

Lightwave Technology, Journal of

Volume 14, Issue 9, Sept. 1996 Page(s):1933 - 1942

[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(960 KB) **IEEE JNL**

☐ 7. **The theory of temporal compression of intense laser pulses in a metal vapor**

Shaw, M.J.; Crane, J.K.;

Quantum Electronics, IEEE Journal of

Volume 28, Issue 4, April 1992 Page(s):921 - 929

[AbstractPlus](#) | Full Text: [PDF](#)(716 KB) **IEEE JNL**

☐ 8. **Analysis of higher order Moore-Greitzer compressor models**

Humbert, J.S.; Krener, A.J.;

Control Applications, 1997., Proceedings of the 1997 IEEE International Conference on 5-7 Oct. 1997 Page(s):651 - 656

[AbstractPlus](#) | Full Text: [PDF](#)(492 KB) **IEEE CNF**

☐ 9. **Strong signal analysis of optical nonlinearities in single-quantum-well and double-heterostructure lasers**

Yao, J.; Duan, G.-H.; Gallion, P.;

Photonics Technology Letters, IEEE

Volume 4, Issue 10, Oct. 1992 Page(s):1103 - 1106

[AbstractPlus](#) | Full Text: [PDF](#)(344 KB) **IEEE JNL**

☐ 10. **Numerical analysis of nonequilibrium electron transport in AlGaAs/InGaAs/GaAs pseudomorphic MODFETs**

Tahui Wang; Cheng-Hsiang Hsieh;

Electron Devices, IEEE Transactions on

Volume 37, Issue 9, Sept. 1990 Page(s):1930 - 1938

[AbstractPlus](#) | Full Text: [PDF](#)(696 KB) **IEEE JNL**

- ☐ **11. Finite magnetic circuits method and its application**
Iwahara, M.; Miyazawa, E.;
Magnetics, IEEE Transactions on
Volume 17, Issue 6, Nov 1981 Page(s):3405 - 3407
[AbstractPlus](#) | Full Text: [PDF](#)(320 KB) **IEEE JNL**
- ☐ **12. Numerical analysis of writing and reading with multilayer film heads**
Kelley, G.; Valstyn, E.;
Magnetics, IEEE Transactions on
Volume 16, Issue 5, Sep 1980 Page(s):788 - 790
[AbstractPlus](#) | Full Text: [PDF](#)(280 KB) **IEEE JNL**
- ☐ **13. A modal analysis technique for the on-line particle size measurement of pneumatically conveyed pulverized coal**
Hancke, G.P.; Malan, R.;
Instrumentation and Measurement, IEEE Transactions on
Volume 47, Issue 1, Feb. 1998 Page(s):114 - 122
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(200 KB) **IEEE JNL**
- ☐ **14. Thermal stresses in an actively cooled two-piece rail structure**
Satapathy, S.; Persad, C.;
Magnetics, IEEE Transactions on
Volume 39, Issue 1, Jan. 2003 Page(s):468 - 471
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(692 KB) **IEEE JNL**
- ☐ **15. Effect of spontaneous noise on mode-locked hybrid soliton pulse source utilizing chirped grating**
Dogru, N.; Ozyazici, M.S.;
Indium Phosphide and Related Materials Conference, 2002. IPRM. 14th
12-16 May 2002 Page(s):265 - 268
[AbstractPlus](#) | Full Text: [PDF](#)(372 KB) **IEEE CNF**
- ☐ **16. Numerical analysis of finite frequency selective surfaces with rectangular patches of various aspect ratios**
Grounds, P.W.; Webb, K.J.;
Antennas and Propagation, IEEE Transactions on
Volume 39, Issue 5, May 1991 Page(s):569 - 575
[AbstractPlus](#) | Full Text: [PDF](#)(524 KB) **IEEE JNL**
- ☐ **17. Influence of cavity-trapped amplified luminescence on laser diode optical properties**
Gribkovskii, V.P.; Voitkov, S.V.; Kuzmin, A.N.; Ryabtsev, G.I.; Kragler, R.;

High Performance Electron Devices for Microwave and Optoelectronic Applications, 1997. EDMO. 1997 Workshop on

24-25 Nov. 1997 Page(s):86 - 90

[AbstractPlus](#) | Full Text: [PDF](#)(320 KB) IEEE CNF

- ☐ 18. **A numerical analysis and expository interpretation of the diffraction of light by ultrasonic waves in the Bragg and Raman-Nath regimes using multiple scattering theory**

Shih-Tun Chen; Chatterjee, M.R.;

Education, IEEE Transactions on

Volume 39, Issue 1, Feb. 1996 Page(s):56 - 68

[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(1108 KB) IEEE JNL

- ☐ 19. **Numerical analysis tool for transient skin effect problems**
Bohm, P.; Wachutka, G.;

Power Electronics Specialists Conference, 2004. PESC 04. 2004 IEEE 35th Annual

Volume 2, 20-25 June 2004 Page(s):880 - 884 Vol.2

[AbstractPlus](#) | Full Text: [PDF](#)(458 KB) IEEE CNF

- ☐ 20. **Fast magnetic field analysis of a deflection yoke with a slot core**

Nakata, S.; Nakagawa, T.;

Magnetics, IEEE Transactions on

Volume 30, Issue 4, Jul 1994 Page(s):1416 - 1421

[AbstractPlus](#) | Full Text: [PDF](#)(392 KB) IEEE JNL

- ☐ 21. **Statistical distribution of the convergence time of evolutionary algorithms for long-path problems**

Garnier, J.; Kallel, L.;

Evolutionary Computation, IEEE Transactions on

Volume 4, Issue 1, April 2000 Page(s):16 - 30

[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(732 KB) IEEE JNL

- ☐ 22. **Third harmonic AC susceptibility in superconducting powder**

Otake, E.S.; Matsushita, T.; Heinze, M.; Baenitz, M.; Luders, K.;

Applied Superconductivity, IEEE Transactions on

Volume 5, Issue 2, Jun 1995 Page(s):1383 - 1386

[AbstractPlus](#) | Full Text: [PDF](#)(296 KB) IEEE JNL

- ☐ 23. **Supervised time-frequency reassignment**

Chassande-Mottin, E.; Auger, F.; Flandrin, P.;

Time-Frequency and Time-Scale Analysis, 1996., Proceedings of the IEEE-SP International Symposium

on

18-21 June 1996 Page(s):517 - 520

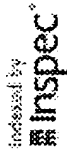
[AbstractPlus](#) | Full Text: [PDF](#)(332 KB) IEEE CNF

- ☐ 24. Spontaneous noise effect on mode-locked external cavity lasers with chirped grating
Dogru, N.; Ozyazici, S.;
Advanced Optoelectronics and Lasers, 2003. Proceedings of CAOL 2003. First International Conference
on
Volume 1, 16-20 Sept. 2003 Page(s):239 - 241 vol.1
[AbstractPlus](#) | Full Text: [PDF](#)(269 KB) IEEE CNF

- ☐ 25. Minimum quench energies of LHC strands
Bauer, P.; Wolf, R.; Oberli, L.; Wilson, M.N.;
Applied Superconductivity, IEEE Transactions on
Volume 9, Issue 2, June 1999 Page(s):1137 - 1140
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(404 KB) IEEE JNL

[View Selected Items](#)

[1-25](#) | [26-31](#)



[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.org](#)

© Copyright 2005 IEEE – All Rights Reserved



Welcome United States Patent and Trademark Office

Search Results

BROWSE SEARCH IEEE XPLORE GUIDE SUPPORT

Results for "(((numerical<paragraph>analysis)<and>(solute<or>solution<or>solvent)<para..."
Your search matched 31 of 1160635 documents.
A maximum of 31 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» [View Session History](#)

» [New Search](#)

Modify Search

☐ Check to search only within this results set

Display Format: ☒ Citation ☐ Citation & Abstract

Select Article Information

IEEE JNL	IEEE Journal or Magazine				
IEEE JNL	IEEE Journal or Magazine				
IEEE CNF	IEEE Conference Proceeding				
IEEE CNF	IEEE Conference Proceeding				
IEEE STD	IEEE Standard				1-25 26-31

☐ 26. The effect of pulse walkoff on bright pulse compression by dark soliton in optical fibers

Wen-hua Cao; You-wei Zhang;
Communication Technology Proceedings, 1996. ICCT'96., 1996 International Conference on
5-7 May 1996 Page(s):323 - 326 vol.1

[AbstractPlus](#) | Full Text: [PDF](#)(308 KB) IEEE CNF

☐ 27. Regularization of EFIE for printed structures: a numerical approach

Vecchi, G.; Pirinoli, P.; Orefice, A.M.;
Antennas and Propagation Society International Symposium, 1995. AP-S. Digest
Volume 2, 18-23 June 1995 Page(s):1242 - 1245 vol.2

[AbstractPlus](#) | Full Text: [PDF](#)(208 KB) IEEE CNF

☐ 28. The RCS of a microstrip antenna on an in-plane biased ferrite substrate

Byungje Lee; Harackiewicz, F.J.;
Antennas and Propagation, IEEE Transactions on
Volume 44, Issue 2, Feb. 1996 Page(s):208 - 211

[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(304 KB) IEEE JNL

☐ 29. Resonance lens antenna analysis for mm-wave applications

Boriskin, A.V.; Nosich, A.I.; Boriskina, S.V.; Sewell, P.; Benson, T.M.; Altintas, A.;
Physics and Engineering of Microwaves, Millimeter, and Submillimeter Waves, 2004. MSMW 04. The
Fifth International Kharkov Symposium on

Volume 2, 21-26 June 2004 Page(s):632 - 634 Vol.2

[AbstractPlus](#) | Full Text: [PDF](#)(417 KB) [IEEE CNF](#)

☐ **30. Source control and shaping in ATM networks**

Rigolio, G.; Verri, L.; Fratta, L.;
Global Telecommunications Conference, 1991. GLOBECOM '91. Countdown to the New Millennium.
Featuring a Mini-Theme on: Personal Communications Services
2-5 Dec 1991 Page(s):276 - 280 vol.1

[AbstractPlus](#) | Full Text: [PDF](#)(440 KB) [IEEE CNF](#)

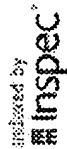
☐ **31. Extracting multiple frequencies from phase-only data**

Dong-Wook Lee; McClellan, J.H.;
Aerospace and Electronic Systems, IEEE Transactions on
Volume 33, Issue 3, July 1997 Page(s):795 - 801

[AbstractPlus](#) | Full Text: [PDF](#)(620 KB) [IEEE JNL](#)

[View Selected Items](#)

[1-25](#) | [26-31](#)



[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.org](#)
© Copyright 2005 IEEE – All Rights Reserved